## {In Archive} Fw: 319 program review report - final

Brad Horchem to: Peter Davis, Sue Belvill 02/20/2007 03:17 PM

From: Brad Horchem/WWPD/R7/USEPA/US

To: Peter Davis/WWPD/R7/USEPA/US@EPA, Sue Belvill/WWPD/R7/USEPA/US@EPA,

Archive: This message is being viewed in an archive.

Below is the Iowa Program Review document. I believe we concur on most everything. I haven't had a chance to go through to ensure all of the changes have been made as we discussed.

## A couple of items to discuss:

- I thought it would be good to attach an addendum to the Annual Report that had the load reductions, since the Annual Report is due in December and loading reductions are not due until February. IDNR says it is not needed since the information is input into GRTS.
- IDNR believes the monitoring component of the 9-element watershed plan can be met by providing loading reductions. What information do we have from the Handbook of developing Watershed Plans that will illustrate that we need water quality monitoring?
- Is STORET being revised?
- Storm Lake What activities besides dredging are underway to get Storm Lake off the 303 (d) list?. It
  is on the Priority Watersheds list. John Askew received a request for funding from Steve King,
  Member of Congress.

Hopefully that will provide you with enough information.

## Brad

----- Forwarded by Brad Horchem/WWPD/R7/USEPA/US on 02/20/2007 03:01 PM -----



Ubbo Agena <Ubbo.Agena@dnr.state.ia.u s>

02/20/2007 10:47 AM

To Brad Horchem/WWPD/R7/USEPA/US@EPA

cc Allen Bonini <abonini.asd.DesMoines@dnr.state.ia.us>,
Rebecca Schwiete

<Bschwie.asd.DesMoines@dnr.state.ia.us>, Marie Leat
<Mleat.asd.DesMoines@dnr.state.ia.us>, William Ehm

<wehm.asd.DesMoines@dnr.state.ia.us>

Subject 319 program review report - final

Attached is the program review report, with the proposed changes included - right click to see changes. Please check to see that I incorporated all the changes we discussed this morning. Let me know if I need to do anything else on this.



IOWA 319 PROGRAM REVIEW\_final.doc